


Amendments to the Specification:

On page 1 please replace the paragraph which starts on Line 7 with the following replacement paragraph:

 Figs. 40 11 and 12 of the drawings illustrate a pair of conventional swimming goggles comprising a frame 2', two lenses 1', two padding members 3', and a head straps 4'. Each lens 1' is made of rigid material and comprises two slots 11'. The frame 2' is also made of rigid material and comprises a bridge 21' in a middle thereof and two lens-receiving holes 22' on both sides of the bridge 21' for receiving the lenses 1'. An inner periphery defining each lens-receiving hole 22' has two engaging members 23' for engaging with the slots 11' of the respective lens 1'. The frame 2' further comprises two engaging portions 24' at two sides thereof for engaging with the ends of the head strap 4'. In assembly, each lens 1' is forcibly inserted into the respective lens-receiving hole 22' until the slots 11' are engaged with the engaging members 23'. Nevertheless, although the frame 2' is made of rigid material to prevent deformation and the slots 11' are engaged with the engaging members 23', the lenses 1' are still slightly movable after assembly while the slots 11' and the engaging members 23' are exposed and thus adversely affect the overall aesthetically pleasing effect.

On page 7 please replace the paragraph which starts on Line 24 with the following replacement paragraph:

Fig. 8 illustrates a further modified embodiment of the invention, wherein the bridge portion 22 of the frame 2 comprises a front engaging piece 223 extending upward from a lower wall of the bridge portion 22 and a rear engaging piece 224 223, extending downward from an upper wall of the bridge portion 22. The connecting block 3 comprises a peg 33 having a snapping head 332 having a diameter slightly greater than an inner diameter of the engaging hole 122 of the connecting plate 12. The snapping head 332 is compressed inward when it is passing through the engaging hole 224 in each respective engaging piece 223, 224 and the engaging hole 122 of the connecting plate 12. The snapping head 332 restores its shape after it has passed through the engaging hole 122 of the connecting plate 12. Thus, disengagement of the peg 31 of the connecting block 3 is prevented.
